OFFICIAL FILING BY FACSIMILE TRANSMISSION ON DECEMBER 23, 2004 TO 2 **FACSIMILE #571 273 0052, FOR BOARD** 3 PATENT APPEALS AND TERFERENCES, APPEAL FROM FINAL 5 FROM EXAMINER BETHANY L. GRILES, 6 TELEPHONE 703 305 1839, ART UNIT 3643 fax of 2 pages. 7 8 Our Ref. No. P-1542-021 . 9 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BOARD OF 10 PATENT APPEALS AND INTERFERENCES 11 In Re Application of: LINKLATER Date: December 23, 2004 12 Group Art Unit: 3643 Serial No. 10/ 654 854 13 Examiner: Bethany L Griles Filed: September 3, 2002 14 For: A TWO BARRELED FERRULE 15 FISHING LURE 16 FEES FOR FILING OF BRIEF ON APPEAL 17 Hon. BOARD OF PATENT APPEALS AND INTERFERENCES 18 Washington, D.C. 20231 19 Applicant Linklater has filed, on November 1, 2004, its Appeal from the 20 Examiner's Final Action dated August 6, 2004. This Appeal is timely filed. Your 21 Applicant has filed its Brief on Appeal on December 23, 2004. 22 The Board is hereby authorized to deduct fees owing, expected to be \$250.00 for 23 the filing of a Brief on Appeal, from the deposit account of Liebler, Ivey & Comor 24 P.S./Floyd B. Ivey, 35,552, Deposit account No. 50-0607. 25 R 26 Ę, Certificate of facsimile filing of Brief on Appeal, 27 Application No. 10/654,854 on December  $\overline{2}$ 28 2004 by Floyd E. Ivey in response to Final Office Action punt.041223.wpd

1	Respectfully submitted,
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7	CERTIFICATE OF TRANSMISSION:
8	The undersigned hereby certifies that this correspondence is being facsimile transmitted to the Board of Patent Appeals and Interferences, 571 273 0052 for the filling of Brief on Appeal for the Appeal from the Final Office Action of August 6, 2004.
9	Appeal ant the Appeal from the Final Office Action of August 0, 2004.
10	Signature .
11	Floyd B-Ivey
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1 DFFICIAL FILING BY FACSIMILE 2 TRANSMISSION ON DECEMBER 23, 2004 TO 3 **FACSIMILE #571 273 0052, FOR BOARD** OF PATENT APPEALS AND 5 TERFERENCES, APPEAL FROM FINAL 6 FROM EXAMINER BETHANY L. GRILES, 7 **TELEPHONE 703 305 1839, ART UNIT 3643** fax of 33 pages 8 including Appendix I(2 pages), Appendix II(4 pages), Appendix III(2 pages). 9 Our Ref. No. P-1542-021 10 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BOARD OF PATENT APPEALS AND INTERFERENCES 11 12 In Re Application of: LINKLATER Date: December 23, 2004 13 Serial No. 10/654 854 Group Art Unit: 3643 14 Filed: September 3, 2002 Examiner: Bethany L Griles 15 For: A TWO BARRELED FERRULE 16 FISHING LURE 17 **BRIEF ON APPEAL** 18 Hon. BOARD OF PATENT APPEALS AND INTERFERENCES 19 Washington, D.C. 20231 Applicant Linklater has filed, on November 1, 2004, its Appeal from the 20 Examiner's Final Action dated August 6, 2004. This Appeal is timely filed. Your 21 22 Applicant now files its Brief on Appeal. The Brief on Appeal is filed within two months of the filing of the Notice of Appeal and is timely filed. 23 In accordance with 37 CFR 1.192 and MPEP 1206, please consider the following: 24 25 1; REAL PARTY IN INTEREST: the real party in interest is the applicant, Mr. Darcy 26 27 Certificate of facsimile filing of Brief on Appeal, Application No. 10/654,854 on December 23, 2004 by Floyd E. Ivey in response to Final Office Action August 6, 2004

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Linklater, 201 Main Street, P.O. Box 156, Starbuck, Wa. 99359... 1 2 3 2! RELATED APPEALS AND INTERFERENCES: There are no related appeals or interferences. 5 3! STATUS OF CLAIMS: Claims 1 through 5 were filed with the original application. б 7 Claims 1 through 4 are pending. Claim 5 was cancelled in the Paper filed June 3, 2004. Claims 1 through 4 are appealed. 8 9 4. STATUS OF AMENDMENTS SUBSEQUENT TO FINAL: There have been no 10 amendments subsequent to the Examiner's Final Action.. 11 12 5! SUMMARY OF THE INVENTION: Claims 1, 2, 3 and 4 are involved in this 13 appeal. Each claims appealed is set forth fully with reference to the specification by page 14 and line number, and, where there is a drawing, to the drawing by reference characters. 15 The Claims 1, 2, 3 and 4 are fully set out in APPENDIX I. 16 17 THE BOARD IS ALERTED TO THE SUBMISSION OF SUBSTITUTE DRAWINGS, FILED JUNE 4, 2004 AND EXPLAINED IN THE PAPER FILED JUNE 18 3, 2004, WHICH WHOLLY REPLACE THE DRAWINGS FILED WITH THE 20 APPLICATION. THERE WAS NO NEW MATTER SUBMITTED. A COPY OF THE ORIGINAL DRAWINGS ARE FILED IN APPENDIX II. THE SUBSTITUTED 21 DRAWINGS ARE FILED HEREWITH IN THE APPENDIX III. 22 23 CLAIM 1: 1 (Currently amended) A fishing ture comprising: 24 25 a. an elongated primary shaft (10)(Specification page 2/line 9, 11, 12, 14, 15, 19, 26 27 Certificate of facsimile filing of Brief on Appeal, Application No. 10/654,854 on December 28 2004 by Floyd E. Ivey in response/10 the Final Office Action of August

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21; p3/line 7, 10, 12, 17, 20, 23, 24, 31; page 4/line 3, 6, 11, 15, 22 and 23; Drawings 1,
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    18 and 2) having a first end (20)(Specification p3/lines 7, 13, 15, 24; page 4/lines 12, 20,
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    22, 25; Drawings 1 and 2); and a second end (30)(Specification p3/lines 8, 10, 12, 25;
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    page 4/line 1; Drawings 1, 1B, 2):
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            b. an elongated lure shaft (40) (Specification page 2/line 10, 11, 13, 20; 23, 24;
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    page 3/line 8, 14, 17, 19, 23, 25; page 4/line 9, 12, 14, 15, 16, 30, 31; Drawings 1, 1B, 2)
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    having a lure shaft first end (50) (Specification page 3/line 8, 13, 25; page 4/line 13, 31;
 7
     page 5/line 2,3; Drawings 1) and a lure shaft second end (60) (Specification page 3/lines
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     9, 26; Drawings 1, 1B, 2);
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            c. the lure shaft (40) (Specification see claim 1 subparagraph b; Drawings 1, 1B,
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     2)at the lure shaft second end (50) (See Claim 1 subparagraph b; drawings 1) fixedly
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     interconnected by shaft interconnection means to the primary shaft (10) (See claim 1,
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     subparagraph a; drawings 1; 1B, 2) proximal the second end (60) (See Claim 1
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     subparagraph b; Drawings 1, 1B, 2);
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             d. a fish hook means (70) (Specification page 3/line 11; Drawings 1, 1B, 2)
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     having a hook shaft (90) (Specification page 3/line 11, 27, 30; page 4/line 1, 3, 4;
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     Drawings 1B); the hook shaft (90) secured by hook shaft affixing means (100)
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      (Specification page 3/line 11, 27, 29; Drawing 1, 1B, 2) to the primary shaft (10)
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      proximal the second end (60);
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             e. lure shaft locking means (110) (Specification page 3/12; Drawings 1, 1A, 2)
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     proximal the first end (20) to secure the lure shaft first end (50); means proximal the first
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      end to receive fishing leader.
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             f. the lure shaft (40) sized to receive a lure or a bate; the bate secured from "throw
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      off" by the ture shaft (40) at the ture shaft first end (50) being received by the locking
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      means (110).
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27 28 CLAIM 2:

2. (Original) The fishing lure according to claim 1 further comprising:

- a. the elongated primary shaft (10) (Specification page 2/line 9, 11, 12, 14, 15,
- 19, 21; p3/line 7, 10, 12, 17, 20, 23, 24, 31; page 4/line 3, 6, 11, 15, 22 and 23; Drawings
- 1 1B and 2) and the lure shaft (40) (Specification page 2/line 10, 11, 13, 20; 23, 24; page
- 3/line 8, 14, 17, 19, 23, 25; page 4/line 9, 12, 14, 15, 16, 30, 31; Drawings 1, 1B, 2) are
- composed of a rigid material;
  - b. the shaft interconnection means (28) (Specification page 3/lines 10, 20;
- Drawing 1B) is by welding, wire wrap, wire twist, or ferrule;
  - c. hook shaft affixing means (100) (See claim 1 subparagraph d) to the primary
- shaft (10) is by welding, wire wrap, wire twist or ferrule;
  - d. lure shaft locking means (110) (See Claim 1 subpart e) is by ferrule means

## CLAIM 3:

- 3. (Origional) The fishing lure according to claim 2 further comprising:
  - a. the rigid material composing the primary shaft (10) (Specification page 2/line
- 9, 11, 12, 14, 15, 19, 21; p3/line 7, 10, 12, 17, 20, 23, 24, 31; page 4/line 3, 6, 11, 15, 22
- and 23; Drawings 1, 1B and 2) and the lure (40) (Specification page 2/line 10, 11, 13, 20;
- 23, 24; page 3/line 8, 14, 17, 19, 23, 25; page 4/line 9, 12, 14, 15, 16, 30, 31; Drawings 1,
- 1B, 2) shaft formed from metal wire;
  - b. the shaft interconnection means (28) (Specification page 3/lines 10, 20;
- Drawing 1B) is by wire twist of the lure shaft (40) proximal the lure shaft second end (60)
- (Specification page 3/lines 9, 26; Drawings 1, 1B, 2); about the primary shaft (10)
- proximal the second end (30) (Specification p3/lines 8, 10, 12, 25; page 4/line 1;

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c. the lure shaft locking means (110) (Specification page 3/12; Drawings 1, 1A, 2) is by a double barrel ferrule (110) (Specification page 2/line 12, 20, 24; Drawings 1A) the double barrel ferrule (110) having a first barrel (120) (Specification page 2/line 12; page 4/line 11; Drawing 1A) receiving and securing the primary shaft (10) proximal the first end (20) and having a second barrel (130) (Specification page 2/line 13, 24; page 4/line 12, 16, 17; page 5/line 1,2; drawing 1A) receiving the lure shaft (40) at the lure shaft first end (50);

d. the hook shaft affixing means (100) (Specification page 3/line 11, 27, 29; Drawing 1, 1B, 2) to the primary shaft (10) is by a ferrule (100) having a first ferrule end (102) and a second ferrule end (103) (Specification page 3/line 29, 30, 31; page 4/lines 1, 2, 3, 7; Drawing 1, 1B, 2); the first ferrule end (102) receiving the primary shaft (10) at the second end (30); the second ferrule end (103) receiving the hook shaft (90); crimping means to secure the ferrule (100) to the primary shaft (10) and to the hook shaft (90).

#### CLAIM 4:

- 4. (Currently amended) The fishing lure according to claim 3, further comprising:
  - a. the metal wire is a tobacco colored wire;
- b. the lure shaft (40) having a spring function urging the sure shaft (40) away from the primary shaft (10) when the lure shaft (40) is received into the second barrel (130).

#### 23 6. ISSUES:

of August

A. Whether Claims 1, 2 and 3 are unpatentable under 35 U.S.C. 102(b) as being anticipated by Boullt et al (US5605004).

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view of Ogle (US5253446).

B. Whether Claim 4 is unpatentable under 35 U.S.C. 103(a) over Boullt et al in

#### 1. GROUPING OF CLAIMS:

The Claims subject to this appeal, claims 1, 2, 3 and 4, do not stand or fall together.

The Claims subject to this appeal, claims 1, 2, 3 and 4, do not form groups.

Your applicant states, in the ARGUMENT Section, why the claims do not stand or fall together and why the claims are separately patentable. In accordance with In re Young, 927 F.2d 588, 590 (C.A. Fed. 1991), arguments are set forth regarding these points relative to of each of Claims 1, 2, 3 and 4.

#### 8, ARGUMENT:

A. Regarding Rejections of Claims 1, 2 and 3 under 35 U.S.C. 102(b): <u>Law</u> regarding 35 U.S.C. 102.

A rejection for anticipation under section 102 requires that each and every limitation of the claimed invention be disclosed in a single prior art reference. (Helifix Ltd. v. Blok-Lok, Ltd. 208 F.3d 1339, 1346, C.A.Fed. (Mass.),2000; In Re Paulsen, 30 F 3d 1475, 1478-79, 31 USPQ2d 1671, 1673 (Fed. Cir. 1994); For a prior art reference to anticipate in terms of 35 U.S.C. S 102, every element of the claimed invention must be identically shown in a single reference. The elements must be arranged as in the claim under review. (Pfund v. U.S. 40 Fed.Cl. 313,339 (Fed.Cl.,1998); In Re Bond, 910 F.2d 831, 832, 15 USPQ2d 1566, 1567 (Fed. Cir. 1990). Prior art anticipates an invention ... if a single prior art reference contains each and every element of the patent at issue, operating in the same fashion to perform the identical function as the patented product.

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 "Thus, any degree of physical difference between the patented product and the prior art, NO MATTER HOW SLIGHT, defeats the claim of anticipation." (American Permahedge, Inc. v. Barcana, Inc., 857 F. Supp. 308, 32 USPQ2d 1801, 1807-08 (S.D. N.Y. 1994); It is incumbent upon the examiner to identify wherein each and every facet of the claimed invention is disclosed in the applied reference. (Ex Parte Levy, 17 USPQ2d 1461, 1462 (Bd. Pat. App. & Int'f 1990)). Since the structures of Bouilt differ from that shown herein, the reference must be discounted as anticipating the present invention.

### SUMMARY of Law regarding 35 U.S.C. 102.

Thus, in summary regarding Claims 1, 2, 3 and 4, all rejected under 35 U.S.C. 102(b), has the following been shown:

- 1. that each and every limitation of the claimed invention is disclosed in Boullt et al. US Patent No. 5605004.
- 2. that Boullt et al anticipates, in terms of 35 U.S.C. 102, every element of the claimed invention such that each element is identically shown in this single reference.
- 3. that he elements of Boullt et al are arranged as in the claim under review.
- 4. that the Examiner has met the burden "...to identify wherein each and every facet of the claimed invention is disclosed in the applied reference of Boullt et al.

The claim of anticipation is defeated if "...any degree of physical difference between the patented product and the prior art, NO MATTER HOW SLIGHT..." exists.

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Your applicant respectfully asserts that the Examiner has not met the requirements of the cases and principals above cited. Your applicant respectfully now demonstrates which limitations in the invention are not found in the reference and why the Examiner reading of the reference is in error. Your applicant respectfully asserts that the structures of Boullt et al differ from the structures claimed in Claims 1, 2 and 3 and hence that the reference of Boullt et al must be discounted as anticipating the present invention.

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The Examiner has rejected claims 1-3 as anticipated by Boullt, CLAIM 1: under 35 U.S.C. 102(b).

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Regarding the Examiner's rejection of Claim 1, the Examiner states that Boullt et

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"...disclose a fishing lure comprising an elongated primary shaft 20 having a first and second end, an elongated lure shaft 28 having a lure shaft first end and a lure shaft second end, the lure shaft at the lure shaft second end fixedly interconnected by shaft interconnection means to the primary shaft proximal the second end(see structure located between elements 26 and 22); a fish hook means having a hook shaft 42 the hook shaft secured by hook shaft affixing means to the primary shaft proximal the second end (figure 8); the lure shaft locking means proximal the first end to secure the lure shaft first end; means proximal the first end to receive fishing leader (col 4, lines 20-30); and the lure shaft 28 sized to receive a lure or bait; the bait secured from "throw off" by the lure shaft at the sure shaft first end being received by the locking means (best seen in figure 8, where elements 24 and 48 join in a joint covered by the body portion 46).

Your applicant respectfully reiterates the structure of the present invention from

a. an elongated primary shaft (10) having a first end (20) and a second end (30);

b. an elongated lure shaft (40) having a lure shaft first end (50) and a lure shaft

c. the lure shaft (40) at the lure shaft second end (50) fixedly interconnected by

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second end (60);

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Claim 1. The present invention comprises:

1. (Currently amended) A fishing lure comprising:

shaft interconnection means to the primary shaft (10) proximal the second end (60); 2 d. a fish hook means (70) having a hook shaft (90); the hook shaft (90) secured by hook shaft affixing means (100) to the primary shaft (10) proximal the second end 3 (60): 5 e. lure shaft locking means (110) proximal the first end (20) to secure the lure б shaft first end (50); means proximal the first end to receive fishing leader; 7 f. the lure shaft (40) sized to receive a lure or a bate; the bate secured from "throw 8 off" by the lure shaft (40) at the lure shaft first end (50) being received by the locking 9 means (110). 10 The Examiner incorrectly analogizes a first arm 24 and a second arm 26, from Boullt et al col 4/lines 20-23 and col 4/lines 33-39, with the primary shaft (10) and the 11 lure shaft (40) of the present invention. The structure of Boullt et al is distinguished from 12 13 that of the present invention. In Boullt et al col 4/lines 20-23 and col 4/lines 33-39, there is disclosed: 14 The preferred embodiment, as shown in FIGS. 1 through 8, is comprised of a wire 15 shaft 20 angularly bent into a substantially V-shape at an apex 22 forming a first arm 24 and a second arm 26. 16 17 \*\*\*\*\* 18 The prime novelty of the invention resides in the addition of a hollow tube 28 positioned over and intimately surrounding the shaft first arm 24. This tube 28 19 reinforces the arm 24, increasing the stiffness and changing the structural integrity entirely, thus augmenting the first arms 24 rigidity and, yet, leaving the 20 unsheathed second arm 26 sufficiently flexible to move freely when acted upon by secondary forces. 21 22 The Board's attention is drawn first to the fact that the first arm 24 and the second 23 arm 26 of Boullt et al do not share a shaft locking means to secure the first arm 24 24 proximal the first end. Thus Boullt et al specifically fails to demonstrate claim 1 25 subparagraph "e. lure shaft locking means (110) proximal the first end (20) to secure the 26 27 Certificate of facsimile filing of Brief on Appeal, Application No. 10/654,854 on December \_\_\_\_\_ 2004 by Floyd E. Iyey in response to the Final Office Action

here shaft first end (50);...".

The Examiner incorrectly analogizes Boullt et al tube 28, as "an elongated lure shaft 28". It rather is a "tube 28" which reinforces arm 24. The Examiner incorrectly analogized tube 28 (identified by the Examiner as "the lure shaft 28") sized to receive a lure or bait; the bait secured from "throw off" by the lure shaft at the sure shaft first end being received by the locking means which the Examiner states is "best seen in figure 8[if Boullt et al], where elements 24 and 48 join in a joint covered by the body portion 46." Here the Examiner has ascribed a non-existing "locking means" attribute to tube 28 and the structure of Boullt et al. Your applicants invention presents a

"primary shaft (10)...[and]... an elongated lure shaft (40)...[with]...lure shaft locking means (110) proximal the first end (20) to secure the lure shaft first end (50); means proximal the first end to receive fishing leader...the bate secured from "throw off" by the lure shaft (40) at the lure shaft first end (50) being received by the locking means (110)."

The Boullt et al elements 24 and 48 and other elements pertinent to the examination of the limitations of your present invention are addressed in Boullt et al at column 5/commencing at line 32 as follows:

A conventional fishing hook 42 is angularly crimped onto the outermost end of the first arm 24 and tube 28...with its obvious purpose of retaining a fish when caught. The angle of the hook 42, with respect to the arm 24, is preferably from 40 degrees to 50 degrees, with 45 degrees optimum....A weighted head 44 surrounds the hook 42 at the crimp interface...The head 44, shown best in FIG. 8, consists of a head portion 46, neck 48, collar 50, and trailer keeper 52, and is constructed...

The Board is respectfully urged to appreciate that Boullt et al does not present a primary shaft (10) and a lure shaft (40), the two of which are secured together by locking means (110) such that bate is secured from "throw off". Rather, Boullt et al demonstrates a hook means is at the equivalent of the present invention's lure shaft (40) first end (50). This is in opposition of the placement of the hook means (70) in the present invention at the lure shaft second end (60) and the primary shaft second end (30)

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of the present invention.

Additionally, the Boullt et al tube (28), which is similar to the lure shaft (40) of the present invention, is not received and locked at a locking means (110) as seen in your applicants invention disclosure and claim.

The applicant has amended the Drawings and has submitted substitute Drawings. However, the structural differences between your applicant's invention and that of Boullt is seen in the comparison of the Figures as originally submitted with this application. Both the substitute drawings and the original drawings are included in the Appendix to this Brief on Appeal.

It is respectfully submitted that said differences distinguish your applicant's invention from that of Boullt et al. Your applicant respectfully requests the Board to find that Boullt et al does not anticipate the present structure and hence fails under 35 U.S.C. 102(b).

CLAIM 2: Regarding the Examiner's rejection of Claim 2, the Examiner compares that portion of Boullt between "26 and 22" with the present invention "shaft interconnection means ...by welding, wire wrap, wire twist, or ferrule" of the primary shaft (10) at the second end (30) with the lure shaft second end (60).

Your applicant respectfully draws the Board's attention to the structure of Boullt et al at the "26 to 22" portion where a single wire is bent at 22 of Boullt et al thereby forming a first arm 24 and a second arm 26. (Boullt et al at col 4/lines 22-23). Your applicant respectfully argues that this forming of a "...substantially V-shape at an apex...", seen in Boullt et al at col 4/line 22, is not the structure described and claimed by your applicant in joining the primary shaft and the lure shaft.

The Examiner, at paragraph 3, last phrase of the Examiner's Action of August 6,

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2004, refers to "lure shaft locking means is by ferrule means (40)" for Boullt et al. The Board's attention is drawn to Boullt et al col 5/lines 26-28 and the identification of bollow sleeve (40). The Board will see that the bollow sleeve (40) of Boullt is at the structural equivalent of the first end (20) of the primary shaft (10) of your applicant's invention rather than at the lure shaft first end (50). That is, the hollow sleeve (40) of

7 lure shaft.

It is respectfully submitted that said differences in structure both disclosed and claimed distinguish your applicant's invention from that of Boullt et al. Your applicant respectfully requests the Board to find that Boullt et al does not anticipate the present structure and hence fails under 35 U.S.C. 102(b).

Boullt et al secures the "primary shaft" or second arm (26) of Boullt et al rather than the

CLAIM 3: Regarding the Examiner's rejection of Claim 3, the Examiner again observes "the shaft interconnection means is by wire twist of the lure shaft 22 proximal the lure shaft second end about the primary shaft proximal the second end" with reference to elements 20, 22 of Boullt et al in Fig. 8. The Board's attention is directed to the continuous wire shaft of Boullt et al extending to form the first leg 24 and the second leg 26 with a V-shape apex formed at the bend 22. There is no comparable structure in Boullt et al to the present invention's primary shaft (10) and the lure shaft (40) and the interconnection of the two as is seen in your applicant's invention. Arguments set forth regarding Claims 1 and 2 are here incorporated relative to the basis for rejection of Claim

The Examiner refers to a double barrel ferrule 40 in Boullt et al. The Board's attention is drawn to the fact that there is no double barrel ferrule in Boullt et al by reference to Boullt et al at column 5/lines 26-27 where the element indicated by the

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Examiner as a double barrel ferrule 40 in Boullt is stated as "...a hollow cylinder 40 illustrated by itself in FIG. 6." However, the Board's attention is more specifically directed to the disclosure in Boullt et al at col 5/lines 10-30 where both a sleeve 36 and a hollow cylinder 40 is discussed and depicted in FIG 1, 3, 5, 6 and 9 where the sleeve 36 or hollow cylinder 40 is depicted as a closure device to form Boullt et al arm 26 into an eye. This specific structure of Boullt et al, i.e., sleeve 36 as a closure device and arm 26 closed into any eye, to be relevant here must be identical to the structure of your applicant's invention at subparagraph e. of claim 1 stating "e. lure shaft locking means (110) proximal the first end (20) to secure the lure shaft first end (50); means proximal the first end to receive fishing leader." The closure sleeve 36 of Boullt et al does not engage the second end (30) of a primary shaft (10) and the lure shaft (40) at the lure shaft second end (50). The structure of your applicant's disclosure and claim is not found in Boullt et al.

The Examiner, at page 3, paragraph 4 in the Action of August 6, 2004, observes, in Boullt et al, the use of a "ferrule" 28 having a first ferrule end and a second ferrule end with the second ferrule end receiving the hook shaft. The Board is respectfully directed to Boullt et al at col 4/line 21-23 where the "wire shaft 20 angularly bent into a substantially V-shape at an apex 22 forming a first arm 24 and a second arm 26. And the Board is directed to col 4/line 33-34 stating "The prime novelty of the invention [of Boullt] resides in the addition of a hollow tube 28 positioned over and intimately surrounding the shaft first arm 24. This tube 28 reinforces..." Hence, there is no ferrule 28 in Boullt et al. Rather, in Boullt, col 5/lines 30-33, "A conventional fishing hook 42 is angularly crimped onto the outermost end of the first arm 24 and tube 28, as depicted in the cross-section of FIG. 8 ..." The Examiner's reference to "ferrule" 28 is directed to analogizing the tube 28 of Boullt et al with the structure of the present invention namely

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"...a ferrule (100) having a first ferrule end (102) and a second ferrule end (103; the first ferrule end (102) receiving the primary shaft (10) at the second end (30); the second ferrule end (103) receiving the hook shaft (90); crimping means to secure the ferrule (100) to the primary shaft (10) and to the hook shaft (90)." The fact of the Boullt et al fishing hook 42 crimping onto the "...tube 28..." distinguishes the Boullt et al structure from that of the present invention.

Of greater pertinence is the structure disclosed in Boullt et al. col 4/lines 21-23 "The preferred embodiment... is comprised of a wire shaft 20 angularly bent into a substantially V-shape at an apex 22 forming a first arm 24 and a second arm 26..." and at Col 4/lines 33- "The prime novelty of the invention resides in the addition of a hollow tube 28 positioned over and intimately surrounding the shaft first arm 24. This tube 28 reinforces the arm 24, increasing the stiffness and changing the structural integrity entirely, thus augmenting the first arms 24 rigidity and, yet, leaving the unsheathed second arm 26 sufficiently flexible to move freely when acted upon by secondary forces..." At col 5/lines 3-8 "Further, the shaft 20 is configured with an arched open loop 30 formed integrally with the hollow tube 28 at the apex of the V-shape...as the purpose of the loop is to provide an attachment for the fishing line..." The open loop 30 fulfills the purpose of the first end (20) of the primary shaft (10) of your applicant's invention and comprises a distinctly different structure. In Boullt et al, a fish hook 42 is attached to first arm 24. Your applicant's disclosure and claim is for a fish hook (70) to be affixed by means at the primary shaft (10) proximal the second end (60). The structures are Your applicant respectfully requests the Board to find that distinctly different. Boullt et al does not anticipate the present structure and hence fails under 35 U.S.C. 102(ъ).

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B. Regarding Rejections of Claim 4 under 35 U.S.C. 103(a):

Law regarding 35 U.S.C. 103(a).

The absence of a feature similar to the feature or features of the present invention are respectfully argued as references which teach away from the disclosed and claimed invention and thus are not appropriately a basis of rejection under 103 National Steel Car, Ltd. v. Canadian Pacific Ry., Ltd. 357 F.3d 1319, 1339 (C.A.Fed. Pa. 2004); In re Gurley 27 F.3d 551 at 553(1994 cafe). In general a reference will teach away if the line of development flowing from the references disclosure is unlikely to be productive of the result sought by the applicant. The structural distinctions demonstrated in Argument relating to the rejection under 35 U.S.C. 102(b) demonstrate that Boullt et al does not flow toward the structures of your present applicant's invention and hence teach away from the present invention.

The Examiner has urged prior art alone and in combination as rendering obvious the present invention. However, there is not demonstrated teaching, suggestion or motivation to so combine the several components in the manner done by your present applicant. Such recitation of prior art does not form a basis for rejection as obvious. C.R. Bard, Inc. v. M3 Systems, Inc., 157 F.3d 1340, 1361, 48 USPQ2d 1225, 1240 (Fed. Cir. 1998), rehearing denied & suggestion for rehearing in banc declined, 161 F.3d 1380 (Fed. Cir. 1998) ("The ultimate question is whether, from the evidence of the prior art and the knowledge generally available to one of ordinary skill in the relevant art, there was in the prior art an appropriate teaching, suggestion, or motivation to combine components in the way that was done by the inventor."); Chiuminatta Concrete Concepts, Inc. v. Cardinal Industries, Inc., 145 F.3d 1303, 1312, 46 USPQ2d 1752, 1759 (Fed. Cir. 1998) ("for a claim to be invalid for obviousness over a combination of references, there must have been a motivation to combine the prior art references to produce the claimed invention.");

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Kahn v. General Motors Corp., 135 F.3d 1472, 45 USPQ2d 1608 (Fed. Cir. 1998), cert. denied, 119 S. Ct. 177 (1998); Fromson v. Anitec Printing Plates, Inc., 132 F.3d 1437, 1447, 45 USPQ2d 1269, 1276 (Fed. Cir. 1997), cert. denied, 119 S. Ct. 56 (1998) ("there is no suggestion or teaching in the prior art to select from the various known procedures and combine specific steps, along with a new electrical structure, in the way that is described and claimed by [the patentee]."); Gambro Lundia AB v. Baxter Healthcare Cprp., 110 F.3d 1573, 1578-79, 42 USPQ2d 1378, 1383, 1384 (Fed. Cir. 1997) ("the record must provide a teaching, suggestion, or reason to substitute computer-controlled valves for the system of hoses in the prior art. The absence of such a suggestion to combine is dispositive in an obviousness determination."; "Without a suggestion or teaching to combine, [the accused infringer's] case of obviousness suffers a significant deficiency."); Kolmes v. World Fibers Corp., 107 F.3d 1534, 1541, 41 USPQ2d 1829, 1833 (Fed. Cir. 1997) (the district court did not err in holding the patent in suit not invalid for obviousness; the patent concerned a cut-resistant yarn for use in making products such as gloves, which, unlike prior art yarns, did not use metallic components such as wire; the yarn includes two core strands wrapped in opposite directions around two covering strands; one core strand is fiberglass; the other core strand and the covering strands are nylon or other material; the patent's claim required, inter alia, that there be a two strand core and that the covering strands be "wrapped about said core at the rate of 8-12 turns per inch."; a prior art reference showed a yarn with a wrapping rate of 2-24 turns per inch, but the reference disclosed the use of wire, and the accused infringer "has shown no suggestion or motivation to modify the teaching of the [reference] with regard to non-metallic fibers."); Litton Systems, Inc. v. Honeywell, Inc., 87 F.3d 1559, 1568, 39 USPQ2d 1321, 1327 (Fed. Cir. 1996) ("[N]one of the prior art references, alone or in combination, teach or suggest a method [specified in the patent's claims]. The prior art

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simply does not contain many limitations in the claimed method. Furthermore, the record discloses no teaching or suggestion to combine any of these references. The absence of a suggestion to combine is telling in an obviousness determination."); B.F. Goodrich Co. v. Aircraft Braking Systems Corp., 72 F.3d 1577, 37 USPQ2d 1314 (Fed. Cir. 1996), discussed at N. 12.10(1) infra; Pro-Mold and Tool Co., Inc. v. Great Lakes Plastics, Inc., 75 F.3d 1568, 37 USPQ2d 1626 (Fed. Cir. 1996); Beachcombers, International, Inc. v. WildeWood Creative Products, Inc., 31 F.3d 1154, 1161, 31 USPQ2d 1653, 1659 (Fed. Cir. 1994) (the patent claims in suit were not obvious in view of the prior art because the art did "not remotely suggest configuring" the device as required by the claim); Heidelberger Druckmaschinen AG v. Hantscho Commercial Products, Inc., 21 F.3d 1068, 1072, 30 USPQ2d 1377, 1379 (Fed. Cir. 1993) ("When the patented invention is made by combining known components to achieve a new system, the prior art must provide a suggestion or motivation to make such a combination."). Texas Instruments Inc. V. U.S. Lit'l Trade Comm'n, 988 F.2d 1165, 26 USPQ2d 1018 (Fed. Cir. 1993) for the proposition that obviousness is not supported where the references do not demonstrate to combine to produce the invention as presently disclosed.

The issue of viewing the present invention as a template is an inappropriate basis for rejection on the basis of obviousness. The prior art "references in combination do not suggest the invention as a whole claimed in the ... patent. Absent such a suggestion to combine the references, respondents can do no more than piece the invention together using the patented invention as a template." Heidelberger Druckmaschinen AG v.

Hantscho Commercial Products, Inc., 21 F.3d 1068, 30 USPQ2d 1377 (Fed. Cir. 1993 where the court held that "The motivation to combine references can not come from the invention itself."

The applicant respectfully submits that the references, alone and in combination,

otherwise must constitute improper use of hindsight reconstruction. In Re Pleuddeman, 910 F.2d 823, 828, 15 US PQ2d 1738, 1742 (Fed. Cir. 1990); In Re Mahurkar Patent 2, Litigation, 831 F.Supp. 1354, 28 US PQ2d 1801 (N.D. III. 1993). The cases cited stand 3 for the rule that decomposing an invention into its constituent elements, finding each 4 5 element in the prior art, and then claiming that it is easy to reassemble these elements into 6 the invention, is a forbidden ex post analysis. The applicant submits that it is 7 impermissible to use the claimed invention as an instruction manual or template to piece 8 together the teachings of the prior art so that the claimed invention is rendered obvious. 9 The references simply do not teach to combine the requisite features of your applicant's invention. "Before the PTO may combine the disclosures of two or more prior art 10 11 references in order to establish Prima Facie obviousness, there must be some suggestion 12 for doing so, found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. (IN RE Jones, 958 F.2d 347, 351, 21 USPQ2d 13 1941, 1943-44 (Fed. Cir. 1992)). "Evidence of a suggestion, teaching, or motivation to 14 15 combine prior art references may flow, inter alia, from the references themselves, the 16 knowledge of one of ordinary skill in the art, or from the nature of the problem to be 17 solved. See Dembiczak, 175 F.3d at 999, 50 USPQ2d at 1617. Although a reference need 18 not expressly teach that the disclosure contained therein should be combined with 19 another, see Motorola, Inc. v. Interdigital Tech. Corp., 121 F.3d 1461, 1472, 43 USPQ2d 20 1481, 1489 (Fed. Cir. 1997), the showing of combinability, in whatever form, must 21 nevertheless be "clear and particular." Dembiczak, 175 F.3d at 999, 50 USPO2d at 22 1617." Winner International Royalty Corporation v. Ching-Rong Wang, 202 F.3d 23 1340(CAFC 2000).

UNEXPECTED IMPROVED QUALITIES. Your applicant respectfully comments on the unexpected improved qualities inherent in this disclosure and

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particularly in contrast to the disclosures of cited in the Examiner's Action. The recognition that the spring function between the primary shaft and the lure shaft when the lure shaft is received into the second barrel as a means of lessening the "throw off" of bait is seen as an unexpected improvement over the cited art.

These stated features solves a concern of fisherman in lessening the likelihood of loss of bate. "Factors including unexpected results, new features, solution of a different problem, novel properties, are all considerations in the determination of abviousness in terms of 35 U.S.C. S 103. When such factors are described in the specification they are weighed in determining, in the first instance, whether the prior art presents a prima facie case of obviousness ... When such factors are brought out in prosecution before the PTO, they are considered in determining whether a prima facie case, if made based on the prior art, has been rebutted." IN RE Wright, 848 F.2d 1216, 1219, 6 USPQ2d 1959, 1962 (Fed. Cir. 1988), DISAPPROVED IN PART, IN RE Dillon, 919 F.2d 688, 16 USPQ2d 1897 (Fed. Cir. 1990), CERT. DENIED, Dillon v. Manbeck, 111 S. Ct. 1682 (1991), discussed in CHISUMS at S 5.04[6][d]; Reading & Bates Construction Co. v. Baker Energy Resources Corp., 748 F.2d 645, 223 USPQ 1168 (Fed. Cir. 1984); IN RE Merchant, 575 F.2d 865, 869, 197 USPQ 785, 788 (CCPA 1978) (stressing that there is no requirement that the "unexpected results relied upon for patentability be recited in the CLAIMS". "It is entirely proper, nevertheless, in evaluating nthe nobviousness, for a court to take to account advantages directly flowing from the invention patented. After all, those advantages are the foundation of that 'commercial success' which may be evidence of nonobviousness." Preemption Devices, Inc. v. Minnesota Mining & Mfg. Co., 732 F.2d 903, 907, 221 USPQ 841, 844 (Fed. Cir. 1984).

The applicant has set forth arguments and law for the basis upon which prior art cited under 35 U.S.C. 103 should not result in a conclusion of obviousness for the present

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invention as specified and claimed. The applicant has presented features of the present invention which are not found within the claims of either reference patent.

#### SUMMARY of Law regarding 35 U.S.C. 103(a):

Thus, in summary regarding Claim 4, rejected under 35 U.S.C. 103(a), has the following been shown:

- 1. That there is present, in the prior art, a feature similar to the feature or features of the present invention and that hence the cited prior art reference(s) do not teach away from the disclosed and claimed invention.
  - 2. That there is motivation to combine the prior art references.
- 3. From the evidence of the prior art and the knowledge generally available to one of ordinary skill in the relevant art, there was in the prior art an appropriate teaching, suggestion, or motivation to combine components in the way that was done by the inventor.

The assertion of obviousness is defeated if there is no suggestion or teaching in the prior art to select from the various known procedures and combine specific steps...in the way that is described and claimed by the applicant.

The record must provide a teaching, suggestion, or reason to substitute for the elements of the structure in the prior art. The absence of such a suggestion to combine is dispositive in an obviousness determination.

Without a suggestion or teaching to combine, the urging of obviousness suffers a significant deficiency.

Your applicant respectfully asserts that the references taken as a whole do not suggest the claimed subject matter of the present invention and that the combination

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indicated is improper. Examiner has not met the requirements of the cases and principals above cited. Your applicant respectfully asserts that the structures of Boullt et al differ from the structure claimed in Claim 4 and hence that the reference of Boullt et al and of Boullt et al in light of Ogle do not teach, direct or suggest the structure of Claim 4.

#### CLAIM 4:

Regarding the Examiner's rejection of Claim 4: The Examiner, at paragraph 6 rejected Claim 4, under 35 U.S.C. 103(a), as being unpatentable over Boullt et al in view of Ogle. The Examiner notes that Boullt et al discloses a metal wire with a spring function at col 4/lines 22-25. The Board is referred to Boullt et al claim5 regarding a "spring" function in Boullt et al. The reference at col 4/lines 22-25 to "spring" is to the preferred material for the forming of the continuous wire comprising the first arm and second arm, 24 and 26, but does not then describe a spring function between the first arm and the second arm, 24 and 26.

This is a distinctly different structure from that described by your applicant at the patent application page 4 commencing at line 14 and claimed at claim 4 where the lure shaft (40) is urged away from the primary shaft (10) by a spring function when the lure shaft (40) is received into the second barrel (130).

Your applicant respectfully requests the Board to find that Boullt et al does not teach a spring function to urge separation of a lure shaft (40) from a primary shaft (10), does not render obvious the present structure and hence fails under 35 U.S.C. 103(a).

The Examiner has cited Ogle for the use of copper wire in fishing lures and concludes that the color "tobacco" is completely equivalent to the color "copper" based on the Examiner's personal experience in being raised on a tobacco farm. The Examiner's comment is a belief or conclusion without cited authority and is thus without basis for use in rejection of a patent claim. An applicant has a duty to resist an

Examiner's assertions of unsupported beliefs. Omark Industries, Inc. v. Carlton Co. 458 F.Supp. 449, 453 (D.C.Or.1978)

Your applicant respectfully requests the Board to find that Boullt et al in view of Ogle does not render claim 4 obvious and hence fails under 35 U.S.C. 103(a).

UNEXPECTED RESULT: An unexpected improved quality is found in the spring function between the primary shaft (10) and the lure shaft (40) when the lure shaft is received into the second barrel as a means of lessening the "throw off" of bait which is seen as an unexpected improvement over the cited art.

## SUMMARY OF AMENDMENTS AND REMARKS

The applicant has Appealed the Examiner's Final Office Action of August 6, 2004 with the Appeal filed November 1, 2004. This Brief on Appeal is filed less than 60 days from the filing of the Appeal in accordance with 37 CFR 1.192(a) which requires filing of the Appellant's Brief within two months from the date of the notice of appeal. Your applicant has tendered with this Brief on Appeal the fees required in 37 CFR 1.17 (c) in the amount of \$250.00. Your applicant respectfully requests the Board to allow the claims as presented.

ctfully submitted

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NPC:53 5004 TIETO 3031333300 1 APPENDIX L 2 THE CLAIMS PRESENTED IN THIS APPEAL. 3 Claims 1, 2, 3 and 4 are presented in this appeal. The claims in this Appendix I are in the 4 form submitted in the most recent paper preceding the Examiner's Final Action. 5 1: (Currently amended) A fishing lure comprising: 6 7 a. an elongated primary shaft having a first end and a second end; 8 b. an elongated lure shaft having a lure shaft first end and a lure shaft second 9 end; 10 c. the lure shaft at the lure shaft second end fixedly interconnected by shaft 11 interconnection means to the primary shaft proximal the second end; 12 d. a fish hook means having a hook shaft; the hook shaft secured by hook shaft affixing means to the primary shaft proximal the second end; 13 14 e. lure shaft locking means proximal the first end to secure the lure shaft first end; means proximal the first end to receive fishing leader. 15 f. the lure shaft sized to receive a lure or a bate; the bate secured from "throw 16 off" by the lure shaft at the lure shaft first end being received by the locking 17 18 means. 19 20 2. (Original) The fishing lure according to claim 1 further comprising: 21 a. the elongated primary shaft and the lure shaft are composed of a rigid 22 material;

- b. the shaft interconnection means is by welding, wire wrap, wire twist, or femule:
  - c. book shaft affixing means to the primary shaft is by welding, wire wrap,

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APPENDIX II.

## ORIGIONAL DRAWINGS

Figures 1, 2, 3, 4, 5 and 6. Substitute drawings, as seen in Appendix III, were submitted

on June 4, 2004. The Origional Drawings are marked 26-1, 26-2, 26-3 and 26-4.

Four sheets of drawings were submitted with the application as filed including

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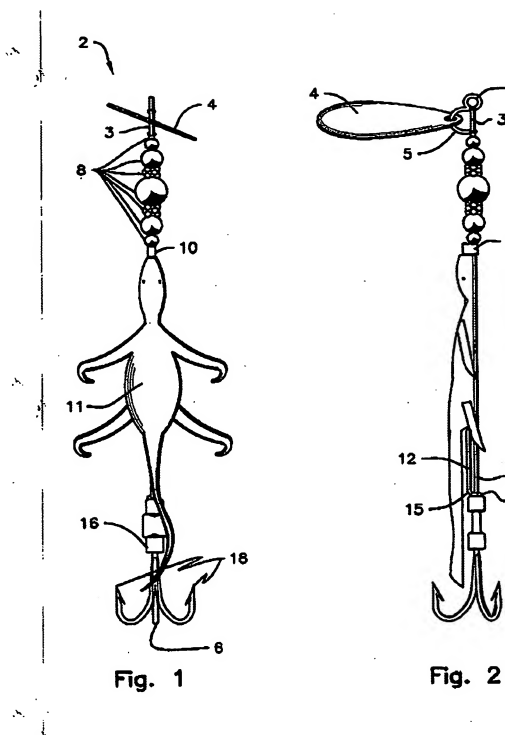
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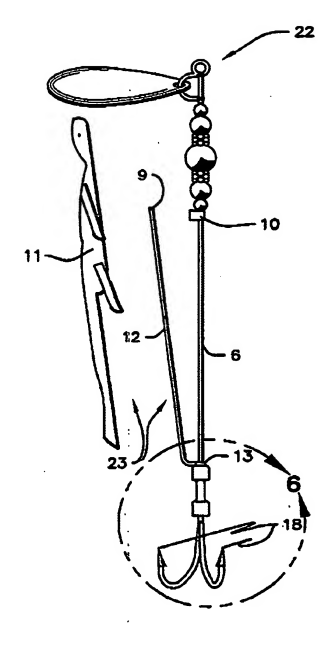


Fig. 5

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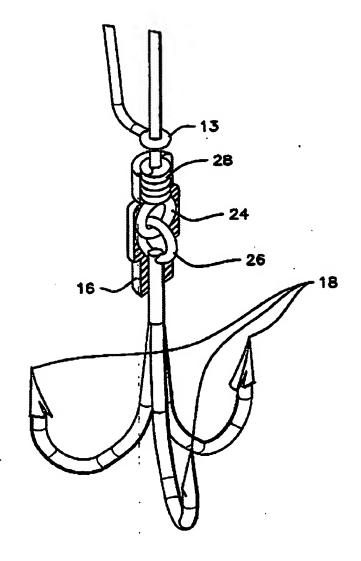


Fig. 6

APPENDIX III

SUBSTITUTED DRAWINGS OF JUNE 4, 2004

Two sheets of drawings were substituted on June 4, 2004 comprising Figures 1,

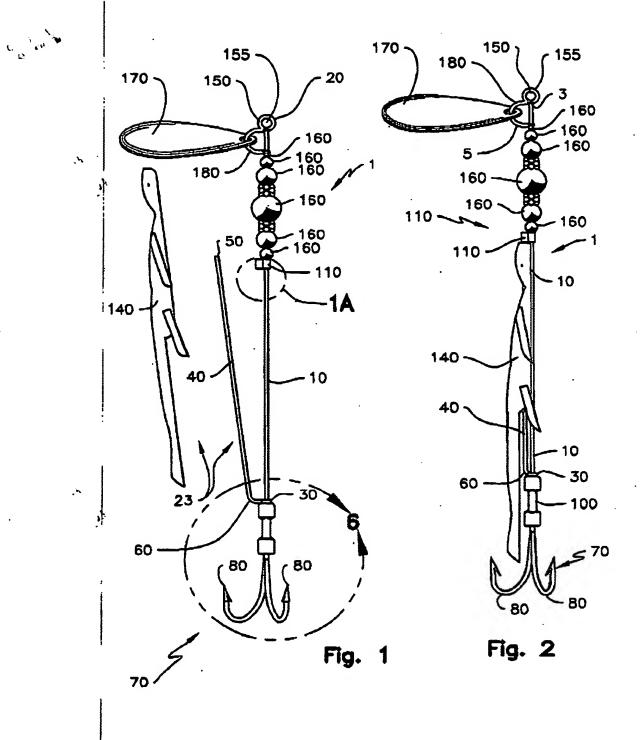
1 A, 1B, and 2. No new matter has been added. The two sheets are appended hereto as

27-1 and 27-2. 

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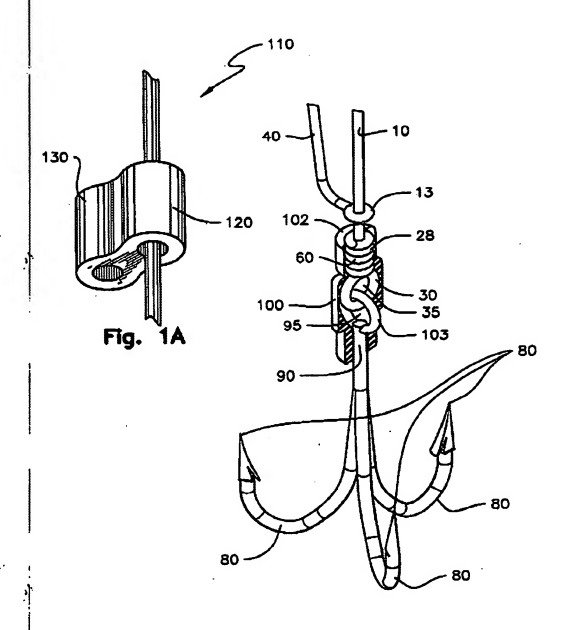


Fig. 1B

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